			PROJECT NO: PTKM-01			1L-1		CLIENT:			KMLT Linnton Ten	minal	BORING/WELL NO: RC-10
· ·			LOGGED BY: CRF				LOCATION:			Portland, Oregon		PAGE LOF L	
l -			DRILLER: Cascade					DATE DRILLED:				LOCATION MAP	PORSF 11.3.18-1
	De	lta				Push Probe		HOLE DIAMETER:		ETER:	1.75"		11.3 18-1
			SAMPLING METHOD:			Macro		HOLE DEPTH:			20'		Vb
Environmental			CASING TYPE: N/A			WELL DIAMETER:			ETER:	N/A	[<i>y v</i>	
Consultants,			SLOT SIZE: N/A					WELL DEPTH:			N/A		
Incorporated			GRAVEL PACK: N/A					CASING STICKUP:		CKUP:	N/A		See Figure 2
			ELEVATION			N	ORTH	HING			EASTING		
W-II C	ompletion	r	W C			Sample o				 		l	
		Static	ıre int	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)		3	/pe				
E E	ing	Water Level	Moisture Content	O Readi (ppm)	ws/	th (ver	rva	Soil Type		LITH	OLOGY /	DESCRIPTION
Backfill	Casing	Water Level	ĭ ŏ	ð þ	[jag (9))ep	Recovery	Interval	Soi				
			3-3-5	<u> </u>		1	~ 1	-		Conc	rete (7")		
S. C. C.	_					-	\vdash		_	Conci	iele (/)		
/////						1		\dashv		ļ	Vacuum-Clear	ed Boring Lo	cation to 5 feet bgs.
					t		\vdash	\dashv		ļ	No Soil Charac		
						2 ——	\vdash	\dashv			. 10 COII Offarac	ACTIONOG EUG	
						-	\vdash	\dashv					
						3		\dashv					
	-						\vdash	\dashv					
						4		\dashv		<u> </u>			
	_					-	\vdash	\dashv					
						5					-		
	_						 	\dashv				-	***
		l	Moist	0.2		6	\vdash	\dashv	ML	SILT	with sand, brown	n	
		al .	Wioldt	0.2		_		_	1712				rse sand (subangular)
					ļ	7	 	\dashv		3370 8	, 1070 IIIIE 381	, 10 70 COA	Julia (Jubuligulai)
	-					-	+	\dashv		grade	s gray in color		
	-					8		\dashv		9.000	- g.a, 00101		
	-					-	\vdash	\dashv					
						9—	\dashv	\dashv					
							\dashv	\dashv				,.*.F.=F.	
			Moist			10—	\vdash	\dashv		Sandy	V SILT		
				3.3		,,		\dashv			silt, 10% coarse	sand. 10% d	ravel
						11					,	3,000	
	-						一十	ᆨ					
						12	1	\dashv					
		∇					\vdash	\dashv	_	1			
		05/10/04	Wet		1	13		ヿ	SP	Poorly	graded SAND.	brown, with	trace fibrous roots
	_	and the second				, ,	$\neg \uparrow$	\neg	es 5005		sand, 5% fibrous		
				3.8		14	$\neg \vdash$		ML		brown-gray, me		on-plastic
	_					⊢ برا	1			100%			
						15		╗					
						_ +							
						16	\top	\neg			*	-	
	_					l., T					-		
						17							· · · · · · · · · · · · · · · · · · ·
	_												
			1			18-							
	_					,,					- <u> </u>		**************************************
						19-				l		1925	
	_					,,					· · · · · · · · · · · · · · · · · · ·		
						20				Bottor	n of Boring at 20	0 feet bgs	
						,,							**************************************
						21	\neg						
						,,		\neg					
						22		ヿ			***************************************		JSEPA SF
			- 1			t							community and the state of the